CONTENTS

A-Bomb's Effect on Aeroplane Design, 249

Adapting Electronics to Peace, by Sir Robert Watson-Watt, C.B., F.R.S., 321

A First Tracer Mineral, by Ashley G. Lowndes, Sc.D., F.R.I.C., F.G.S., 153

A Giant of U.S. Science, R. A. Millikan: 1868–1953, by William E. Dick, B.Sc., F.L.S., 55

A Linear Accelerator for X-Ray Therapy, by T. R. Chippendale, B.Sc., and M. G. Kelliher, B.A., M.Sc., 397

A New Approach to the Periodic Table, by S. I. Tomkeieff, D.Sc., F.R.S.E., 375

Are Sea-Serpents Giant Eels? by Maurice Burton, D.Sc., 207

Beetle Submarines, by Alfred Leutscher, B.Sc., 379
Biological Control, by R. James Colley, B.Sc., Dip. Agric., 315

Calculating Machines and Mechanical Translation, by Andrew D. Booth, D.Sc., Ph.D., F.Inst.P., 280

Causes of Extinction, by W. E. Swinton, Ph.D., F.R.S.E.,

Colour Breaks in Flowers, by Kenneth M. Smith, D.Sc., F.R.S., 237

"Deep Freeze" Can Revolutionise Artificial Insemination, by Chapman Pincher, 168

Diffusion Cloud-Chamber, The, by C. Bowness, B.Sc., and N. Cusack, Ph.D., 362

DISCOVERY'S First Decade, 29

Disorders of Adaptation, by J. R. F. E. Jenkins, M.R.C.S., L.R.C.P., L.M.S.S.A., D.P.M., 192

Edible Dormouse in Britain, by Alfred Leutscher, B.Sc., 70

Eelworm and the Potato, by Dr. Conrad Ellenby, 35

Effects of Low Temperature on Animals, by Chapman Pincher, 443

Einstein is Seventy-Five, by Dr. J. Bronowski, 98

Electricity Generation in Thunderstorms, by B. J. Mason, M.Sc., 24

Extinct and Rare Animals, by D. R. Arthur, M.Sc., Ph.D., 7

Filming Badgers at Night, by H. R. Hewer and E. G. Neal, 121

Flight 170 Million Years Ago, by W. E. Swinton, Ph.D., F.R.S.E., 226

French Encyclopedia and the Industrial Revolution, The, by A. D. Cummings, M.Sc., Ph.D., F.Inst.F., 485 Friedrich Wilhelm Bessel: A Founder of Modern

Astronomy, by W. C. Vaughan, B.Sc., Ph.D., 405 Fungi That Thrive on Wood, by B. Barnes, D.Sc., Ph.D., F.L.S., 451

Growing Roots without Plants, by Dr. H. E. Street, 286

Haemophilia: New Light on an Old Problem, by A. C. Allison, D.Phil., B.M., 295

Hibernation of Animals, by L. Harrison Matthews. Sc.D., F.R.S., 437

History and Genetics of the Raspberry, The, by Gordon Haskell, Ph.D., 241

Ingenuity versus Disability, by Terry Gompertz, 72 Innovations in Theatre Lighting Control, by J. H. M. Sykes, 414

Know-How v. Patents: New Trends in the Sociology of Invention, by Jacques Bergier, 273

Life of Deep-Sea Fishes, The, by N. B. Marshall, M.A., 488

Link with Prehistory, A, by Sidney Rogerson, 229

Man's Economic Interest in Plants, by William E. Dick, B.Sc., F.L.S., 125

Medusae and Zoophytes, by Prof. C. M. Yonge, C.B.E., F.R.S., 357

Micro-organisms on Production, by A. L. Bacharach, M.A., F.R.I.C., 268

Migration of Mammals, by L. Harrison Matthews, Sc.D., F.R.S., 202

Modern Advances in Lubrication, by E. G. Ellis, B.Sc., F.Inst.Pet., 78

Molecular Architecture of High Polymers, The, by W. Cooper, M.Sc., Ph.D., F.R.I.C., 163

More About the Coelacanths, by Errol White, D.Sc., F.G.S., 332

National Institute of Oceanography, The, by Chapman Pincher, 101

Nature of Fiji and Tonga, The, by Philip Snow, M.A., 63 New Radio Telescope at Jodrell Bank, by Prof. A. C. B. Lovell, O.B.E., Ph.D., F.Inst.P., 185

New Scale of Space, The, by E. A. Beet, B.Sc., F.R.A.S., 20

Nobel Prize for Polio Research, by Dr. F. K. Sanders, 476

Pametrada's Work on Marine Gas Turbines, by A. G. Thomson, 37

Paul Ehrlich (1854–1915): Father of Chemotherapy, by H. O. J. Collier, Ph.D., 104

Plastics in Horticulture, by E. R. Webber, 251

Preying Mantis, The, by Malcolm Burr, D.Sc., 495 Problems of Colour Television, The, by Geoffrey Parr.

M.I.E.E., 478

Recent Developments in Nuclear Physics, by Sir John Cockcroft, K.C.B., C.B.E., F.R.S., 409

Remarkable "Platinum Age" in Spain, 247

Research in the Arctic, by Maurice Goldsmith, 498

Robert Jameson and the Royal Scottish Museum, by V. A. Eyles, B.Sc., F.R.S.E., F.G.S., 155

Science and Human Nature, by Dr. E. D. Adrian, O.M., P.R.S., 350

Science Conquers the 90-Mile 'Desert', by John Loughlin, 83

Science in Oxford, by William E. Dick, B.Sc., F.L.S., 366 Scorpions in Britain, by Theodore H. Sayory, M.A., F.Z.S., 233

Seaweed Fly Nuisance, by Harold Oldroyd, M.A., F.R.E.S., 198

Self-Fertility in Fruit Trees, by D. Lewis, D.Sc., Ph.D., and L. K. Crowe, B.Sc., 371

Storm Surge of January 1953, The, by J. R. Rossiter, 336 Strawberries: Cultivated and Wild, by B. Barnes, D.Sc., Ph.D., F.L.S., 325

Structure and Function of DNA, by F. H. C. Crick, B.Sc., 12

This Year's Kalinga Prizewinner, by Ritchie Calder, 311

Ultramicrochemistry, by Burris B. Cunningham, 459 Unconventional Power Units for Road Vehicles, by W. Harold Johnson, M.A., A.I.N.A., 146

Underwater Television Pictures, by H. Barnes, Ph.D., D.Sc., 195

Viruses and the Control of Insect Pests, by Kenneth M. Smith, D.Sc., F.R.S., 455

What is Sociology? by Paul Halmos, Ph.D., Dr. Juris

William Murdock (1754-1839), by R. V. Wells, 330

Xerography and its Radiographic Applications, by W. D. Oliphant, B.Sc., M.I.E.E., F.Inst.P., 182

BOOKSHELF INDEX

Abetti. Giorgio: The History of Astronomy, 506

Agger, L. T.: The Principles of Elec-tronics, 174

Armstrong, Terence: The Northern Sea Route, 304

Brimble, L. J. F.: Intermediate Botany,

Brimley, R. C., and F. C. Barrett: Prac-

tical Chromatography, 87 British Industries: Oil, 174

Browne, J.: Microwave Lenses, 216 Buckley, R. W.: Essential German for Science Students, 424

Burnet, Sir, Macfarlane: The Natural History of Infectious Disease, 86

Burr, Dr. M.: The Insect Legion, 388 Butler, C. G.: The World of the Honeybee, 388

Chadwick, Sir James: Radioactivity and Radioactive Substances, 174 Clarke, A. C.: Exploration of the Moon,

Clarke, A. C.: The Young Traveller in Space, 506

Clough, James: Secret Enemy: The Story of a Disease, 257 Colebrook, L.: Almroth Wright, 385

Cornwell-Clyne, Adrian: 3-D Kinema-tography and New Screen Techniques, 470

Cotter, C. H.: The Elements of Navi-gation, 217 Crocker, W., and Barton, Lela V.:

Physiology of Seeds: An Introduction to the Experimental Study of Seed and Germination Problems, 216

Curran, S. C.: Luminescence and the Scintillation Counter, 133

Dakin, W. J.: Australian Seashores, 385 Darlington, Dr. C. D.: The Facts of Life, 44

Dean, Gordon: Report on the Atom,

Dewhurst, H.: Introduction to 3-D, 470 Drake, Stillman (translator): Galileo Galilei, 218

DSIR and Medical Research Council Report: Human Relations in Industry, 304

Emmett, P. H.: Catalysis, 302 Esau, K.: Plant Anatomy, 258

Geldard, Frank A.: Human Senses, 257 Gilmour, John, and Walters, Max: Wild Flowers: Botanising in Britain, 341 Good, Ronald: The Geography of Flowering Plants, 257

Haldane, J. B. S.: The Biochemistry of

Genetics, 218 Happell, G. E., and Hesselberth, W. M.: Engineering Electronics, 302 Haupt, A. W.: Plant Morphology, 302

Heilbron, Sir Ian, Bunberry, H. M. and others: Dictionary of Organic Compounds, 172

Hill, A. F.: Economic Botany, 385 Hollaender, A.: Radiation Biology, Vol. I: High Energy Radiation, Parts I and II, 508

Ingersoll, L. R., Martin, M. J. and Rouse, T. A.: A Laboratory Manual of Experimental Physics, 133

Jay, K. E. B .: Britain's Atomic Factories, 133

Johnstone, S. J.: Minerals for the Chemical and Allied Industries, 468

Kendall, Prof. James: Humphry Davy, 302

Kennedy, Michael: The Sea Angler's Fishes, 341

Kubiena, Prof. Dr. Walter L.: The Soils of Europe: Illustrated Diagnosis and Systematics, 46

Kurz, Marcel: The Mountain World 1953, 216

Larsen, Egon: Men Who Shaped the Future, 341

Linssen, E. F., and Newman, L. H.: The Observer's Book of Common British

Insects and Spiders, 87 Lysenko, T. D.: Agrobiology: Essays on Problems of Genetics, Plant Breeding and Seed Growing, 422

MacLeod, R. D.: Key to the Names of British Plants, 87 Maury, Marguerite: How to Dowse, 87 McAdams, W. H.: Heat Transmission

Morris, G. A., and Jackson, J.: Absorp tion Towers, 87

Peterson, Roger, Mountford, Guy and Hollom, P. A. D.: A Field Guide to the Birds of Britain and Europe, 172

Pollard, F. H., and McOmie, J. F. W Chromatographic Methods of In organic Analysis, 86

Radiophysics Laboratory Staff: A Tex book of Radar, 468
Randall, T.: The Nature and Structure

of Collagen, 86

Reich, H. J., Ordnung, P. F., Krauss H. L. and Skalnik, J. G.: Microwav Theory and Techniques, 426 Ricardo, Sir Harry R.: The High-Spee

Internal-Combustion Engine, 258 Ross, T. K.: An Introduction Chemical Engineering, 46
Rounsefell, G. A., and Everhart, W. H.

Fishery Science: Its Methods and Applications, 216

Routh, Joseph I: Twentieth centur Chemistry, 87

Sacks, Jacob: Isotopic Tracers in Biochemistry and Physiology, 217 Shepley, J., and Blair, Clay, Jr.: The Hydrogen Bomb, 508

Sidgwick, J. B.: William Herschel, 86 Stephenson, Richard: Introduction Nuclear Engineering, 424

Vogel, A. I.: Macro and Semimics Qualitative Inorganic Analysis, 470 von Frisch, Prof. Karl: The Dancin Bees, 388

Whittaker, Sir Edmund: A History of the Theories of Aether and Elec tricity, 342

Wilkins, H. Percy: Our Moon, 468 Williams, T. I.: The Chemical Industr

Williamson, Geoffrey: Changing Green land, 468

Wragge Morley, D.: Ants: The Ant World, 44

cetone, n ACTH, 3, ctinomy dditive-tr drenal co drian, Di ir bound -cooled deohol pr Juminiun American Amino-aci Ammonia -, synthet morphou andrade, I Andromed Aneurin (\ Animal bro Anthocoris Antibiotics in anim Antimalari Appleton. Appointme Archaeolog 417 Archaeopte Arctic rese Aristotle, 2 Artificial h insemin Ashmolean Aspects of

Astronomi Atomic aco - battery, - bombs a - energy, appo - Auth -, Brit Corp

- Rese

 factories nuclei, 4 - Power F power, p - prod - Scientist submari . laun Aurochs, 1

Australia's

Automatic

tion of

- explosio

Bacon, Rog Badgers, be Basking sha Bats, hibern , migratio B.C.G. Vac Beaver Con Bees, colou -, social in

SUBJECT INDEX

311

W.

D ...

M.

ris

D

on

rt

and

to

W

11

2X

ure

IS

av:

ee

10

H

m

ur

lio.

The

6

0

e

tr

ei-

4nt

cetone, manufacture of, 268 ACTH, 3, 193 ctinomycetes, 270 dditive-treated lubricants, 80 drenal corticoids, 192 drian, Dr. E. D., 345 Air boundaries, 390 -cooled engines, 146 Icohol production, 268 Aluminium accumulation in plants, 383 American Chemical Society, 212, 428 Amino-acids, effect on root growth, 290 Ammonia fertilising, 413 -, synthetic, 294 amorphous selenium, 182 Andrade, Prof. E. N. da C., 3 Andromeda nebula, 23 Aneurin (Vitamin B₁), 286, 290 Animal breeding, 418 Anthocoris nemorum, 317 Antibiotics against fungus diseases, 33 in animal feeding, 88 Antimalarials, synthetic, 104

Appleton, Sir Edward, F.R.S., 29 Appointments, 41, 213
Archaeological relics in the Colonies, 417 Archaeopteryx, 417 Arctic research, 498 Aristotle, 233 Artificial hibernation, 445 insemination, 168 Ashmolean Museum, Oxford, 367 Aspects of Deep Sea Biology, 489 Astronomical tide, 340 Atomic accident, aftermath of, 306 battery, 130

- bombs and fire, 466 - energy, 135, 264 appointments, 253, 355 Authority Bill, 130, 135 , Britain's, 342

- Corporation, 43 - Research Establishment, 253, 349 explosions, ultimate effect of, 351

factories, British, 136

— nuclei, 409 — Power Plant, Calder Hall, 42, 265 - power, portable, 464

production, 422 Scientists' Association, 96
submarine, 110

, launching of the world's first, 90 Aurochs, 10, 11 Australia's impoverished land, reclama-

tion of, 83

Automatic factory, 475

Bacon, Roger, 366 Badgers, behaviour and activities of, 121 Basking shark, hibernation of, 437 Bats, hibernation of, 440 —, migration of, 204 B.C.G. Vaccination of children, 41 Beaver Committee, 6 Bees, colour vision of, 176 , social instinct of, 262

Beetles, water, 379 Benedict, Prof. Manson, 90 Bernal, Prof. J. D., 462 Bessel, Friedrich Wilhelm, 405 Biological control, 316 Bird Preservation conference, 343 Black market in myxomatosed rabbits. Blood clotting, 295 Body temperature, lowering of, 443 Bracket-fungi, 452 Bragg, Sir Lawrence, 3 Brain surgery and refrigeration, 466 Brimble, L. J. F., Editor *Nature*, 47 Britain's first 'breeder' pile working, 130 heavy-water pile, 349 British Association at Oxford, 1954. - for the Advancement of Science, 345, 350, 370, 417 Association's first meeting, 345 Interplanetary Society, 503 Scientists in Russia, 43

Brown rot in fruit trees, 344 Bud initiation, 289 Bulletin of the Atomic Scientists, 299 Butanol production, 268 Butler, Dr. C. G., 262

C

Cactoblastis cactorum, 315

Cactus, 315

Calculating machines, 280 Calder Hall, atomic power plant, 42, 265 Camels, storage of water by, 297 Canada's Atomic Energy Control Board, 309 — growth, scientific side of, 309 Catalysis, 293 Cepheids, 21 Cereals, origins of, 129 Chemical engineering careers, 4 Chemotherapy, 104 Christmas disease, 296 Chromosomes, elimination of, 2 Civil aviation, 322 Clarendon Laboratory, Oxford, 370 Coal and oil resources, 265 Coal pumping, 222 -gas lighting, 330 Coccidiosis, 214 Cochineal insects, 315 Coelacanths, 332 Colchicine, 503 Colonies, research in, 3 Colour changes in flowers, 237 Television, 263, 478 vision of bees, 176 Comirin, 3 Constantinesco Torque Converter, 131 Cooking by the sun, 348 Coralline islands, 63 Cosmic radiation, 411 Cosmic rays and 'Caltech', 61 Cretaceous period, 116 Crossing pears and apples, 256 C.S.I.R.O., 85 Melbourne, 256 Cuvier, Baron, The Animal Kingdom, 7 Darlington, Prof. C. D., 418 Darwin, Charles, 159, 316 Darwin, Dr. Erasmus, 316, 330 de Beer, Sir Gavin, 417 Deep-litter system, 214 -sea fishes, life of, 489 vision of, 489 Deoxyribonucleic acid (DNA), 12 Dermatitis due to penicillin, 90 Detergents, the earliest, 212 Dextran manufacture, 269 Diderot, 485 Dieldrin insecticide, 408 Diesel engine, 147 Diffraction gratings in industry, 214 Diffusion cloud-chamber, 362, 410 Dinosaurs, 116 Disability aids for housewives, 72 Disabled industrial workers, problems of, 74 Discovery II, Royal Research Ship, 102, 210

DNA, Structure and function of, 12 Dodds, Dr. K. S., Director of John Innes, 131 Dodo, 7 Dounreay atomic reactor, 135 DSIR, 6

at Teddington, 270 Dytiscus marginalis, 379

East Malling's Annual Report, 1953, 467 Eastman, George, centenary of, 300 Economic botany, 125 Edible dormouse (Glis glis), 70 Edwards, W. & Co. (London) Ltd., 172 Eels, giant, 207 Eelworms, 35 Egyptology, 224 Ehrlich, Paul, 104 Einstein, Prof. A., 59, 98 Electric space heating, efficiency of, 90 Electrical bird-watching, 92 Electrogyro locomotives and buses, 180 Electronic calculators, 324 computers, 474 Electronics industry, 324 peaceful uses of, 321 Element 100, 172 'Endeavour' Essay prize-winners, 1954, 382 Enders, Prof. J. F., 476 Energy in the future, 264

Engineering students, 421 Excised root culture, 286 Exiled scientists, 391 Extinct animals, 7

Extinction of animals, 116

F

Fatty oils and greases, 78 F.B.I. investigates shortage of science teachers, 212 Fellows of the Royal Society, New, 254 Fiji and Tonga Islands, 63, 300

Fingerprints, new method for revealing. Fire warnings, 43 Fleming valve, 450 Flight of insects, 50 Flint quarrying, 229 Flood warning system, 336 Fluorescent lighting, 416

Flying reptiles, 170 million years ago. Fossil fungi, 141 insects, 392 Fossils, British, reptiles, 226

French Encyclopedia, 485

— Industrial Revolution, 485 Science editors inspect British science.

Freud, 352 Fruit fly on oats, 317 Fruit growing in Britain, 371 tree red spider, 317 Fungi, food of, 451 Fungicides, new, 32

Gammexane, 214 Gantry mounting, 401 Gas turbines for ships, 37
Gauge Making and Measuring, 462 General Adaptation Syndrome, 192 Relativity Theory, 99 Genetics, expansion of, 418 Geostrophic force, 336 Gesnerian tulips, 142 Giant S. American toad, 64, 319 Glandular activity changes of hibernatory animals, 440 Grasshoppers, glacial preservation of, 171 Great Auk, 7

Grimes Graves, 229 Grounded aircraft, reducing noises of Guided missiles, 322 , research on, 474 Gurr, G. T., 211

- Diving Beetle, 379

Haemophilia, 295 Harland, Prof. S. C., 418 Harwell courses on atomic power, 462 Harwell's Atomic Energy Research Establishment, 253 'breeder' reactor, 130 New wing, radio-chemical laboratory, 210 Heavy water pile, Britain's first, 253 Helicopter development, 394 Helicopters, 383, 465 Hibernation in animals, 437 'Hibernation' in operating theatres, 221 High blood pressure, 310 Higher technological education, 382 Hippodamia, 318 'Holoplast', 88 Human anatomy and climate, 422 — brain, activities of, 352 — eye 'banks', 170 Hungary's scientists' prizes, 210 Huxley, Dr. Julian, 311, 351 Hydrogen bomb development, 430 explosion at Elugelab, 208-9, 298 — — test, British, 502 Hydroids, 357

Hydrophilus piceus, 379

lan, the cabbage hormone, 92 I.C.I.'s new plastics laboratory, 88 Impact. 4. 389 Industrial research, 178
Industrial Revolution in Europe, 485 technologists, 421 Infra-red radiations, new photo-cell for, Insect evolution, 392 Insecticidal seed dressing, 214 Insecticide, Dieldrin, 408 Institution of Chemical Engineers, 2, 4 Internal combustion turbine, 151 International law, impact of science on, 389

Ornithological Conference, 342 Invention, sociology of, 273 Isotope production, 212

Jameson, Prof. Robert, 155 Japanese beetle, new pest, 40 Jellyfish, 357 Jodrell Bank Radio telescope, 185 John Innes Horticultural Institution. 256, 371

Kalinga prize, 311 Klein chair, 88 Knappers, 229 Know-how', 277 - v. patents, 273

L

Lemmings, 204 Lighting circuits, in theatres, 414 Lightning flash, 26 Linear accelerator at Harwell, 412 for medical purposes, 462 Linneus and his cultured pearls, 51 Liverpool Observatory and Tidal Institute, 336 'Living fossils', 332 Loch Ness Monster, 207 Lockspeiser, Sir Ben, F.R.S., 29 Locomotives, Murdock's, 331 Lubricating oils, 78 Lysenko, 175, 300

M Magellanic cloud, 21 Mammal Society of the British Isles, 257

Mantis, 495 , camouflage of, 497 Marine animals, 357
— on the TV Screen, 196 - gas turbines, 37 — radar, 322 Marshall Plan, 5 Mathematics of planetary motion, 407 Mbalolo worm, 68 Mechanical engineering (civil), books on, 257 Medicine and genetics, 419 Medusae, 357 Medusoids, 357 Mendeleieff, D. I., 375 Mendelian heredity, 418 . Meson spin, 411 - theory of nuclear forces, 411

Mesons, scattering of, by nucleons, 412 Metabolite-blocking agents, 107 Michelson, Prof. A. A., 56 Micro-organisms, 268 Microscopic stains, 211 Migration of mammals, 202 Milky Way, 22 Millikan, R. A., 55 Moa, 8, 9 Molecular asymmetry, 52 Molybdenum, 210 Mond Nickel Fellowship 1953. 88 Mott, Prof. N. F., Head of Cavendish Laboratory, 3 Mullard Educational Service, 212 Murdock, William, 330 Murphy, Dr. W. J., 428 Myxomatosis, 18, 19
— epidemic, 225 in Australia, 262 - and Europe, 319

N National Association of Science Writers. Inst. of Oceanography, 90, 101 Research Council, Canada, 309, 498
 — of Canada Fellowships, 464 Council's scholarships, 131 —— Council's scholarships, 131

Nature, 47, 314

New York Times science editor, 311

Night Sky. 40, 89, 131, 171, 210, 253, 299, 343, 382, 427, 462, 502. Nobel Peace Prize, 5 - Prize for Physics and Chemistry, 1954, 502 Nosean, 153 Notornis, 9

NRDC-Ricardo light steam engine, 434 Nuclear physics, 409 research laboratory centre, Switzerland, 501

Nylon, 165

Occupational Therapy Dept. at King's College Hospital, 72 Octopus invasion, 434 Ohm, Georg Simon, 279 Oil consumption and viscosity index, 79 Oldest life, 140, 211 Oppenheimer, Dr. Robert, 91, 298, 429 Origin of Europe's staple crops, 129 Oxytocin, 254

Pametrada Research Station, 37 Paraboloid as radio telescope, 185 Paris, Abraham, 90 Parkes, Dr. A. S., 168 Parsons, Sir Charles, 285 Pasteur, 52 Patents, 273 -, concept of, 273 -, depreciation in value of, 275 on plants, 49 Pavlov, 352 Pearls, artificial production of, 51 Penicillin, 3, 33 Penrose, Prof. L. S., 419 Period-luminosity law, 21 Periodic table of the elements. 375

Perspex'. 8 Petrol engi origin o Petroleum Phonolite, Photograp Photograph Physical So Piltdown N Piri-piri, 3 Pituitary g - horn Planetary i Plant breed hormon Plastics In ship gr Platinum, Plutonium separati Poliomyeli Polyethyle Polyhedral Polyisopre Polymers, Polythene, Potato bree -root ee Pour Point Pravda, 17: Presidentia Associ Prickly pea

Perlon, 165

Quagga, 10

Radar, 321

Radio astro

develop

Corpora

- Boar

Pterodacty!

Pterosaurs,

- frequen telesco - trans - Industry Show, 1 telescop valves, a Radioactive - in in ore dete Radioactivi Radiothera Rain-makir Raspberrie Rauwolfia, Ray Society Red spider Reith lectu Relative vis Research E Research in Rickover, A Robertson, Rock-wool Rolls and I

Roots with

Rothamstee

Dept.,

Perlon, 165 'Perspex'. 89 Petrol engines, 146 origin of the word, 40 Petroleum industry, world, 389 Phonolite, 153 Photographing radiations, 364 Photography, high-speed, 235 Physical Society Exhibition, 235 Piltdown Man fraud, 41 Piri-piri, 317 Pituitary gland, 192 hormone, 254 Planetary motion, 407 Plant breeding, 418 — hormones, 93 Plastics Industry Education, Scholar-ship grants for, 300 Platinum, 247 Plutonium production, 459 — separation, 138 Poliomyelitis virus research, 476 Polyethylene, 165 Polyhedral viruses, 455 Polyisoprene, 164 Polymers, high, 163 Polythene, 88, 251 Potato breeding in America, 214 -root eelworm, 35 Pour Point depressants, 80 Pravda, 175 Presidential Address to the British Association, 345, 350

Prickly pear, 315

— Board, Commonwealth, 315

Pterodactyls, 226

Pterosaurs, 226

Q

Quagga, 10, 11

412

dish

ters.

198

1

253.

stry,

434

zer-

ng's

. 79

29

Radar, 321 development, 322 Radio astronomy, 463

— Corporation of America, 480 frequency, predicted, of new radio telescope, 189 transmission, 479 Industry Council's awards, 211Show, 1954, 427 telescopes, 185 - valves, a teaching film, 212
Radioactive isotopes, 212
- in industry, 235
- ore detector, 210 Radioactivity, 307 Radiotherapy, 397 Rain-making experiments, 471
Raspberries, history and genetics of, 241 Rauwolfia, 310 Ray Society, 357 Red spider mite, control of, 214 Reith lectures, 91 Relative viscosity values, 79 Research Essay Competition 1954, 43 Research in the Colonies, 3 Rickover, Admiral H. G., 110 Robertson, Dr. A., 418 Rock-wool factory at Stirling, 214 Rolls and Royce, 344 Roots without plants, 286 Rothamsted Experimental Station, Bee

Dept., 262

Royal Horticultural Society's award, 210 | Photographic Society, 300 Scottish Museum, 155 - Society of Medallists, 503
- Of Arts Bicentenary, 94
- Medallists, 41
- Rutherford Memorial appointments, 300 Society's Research appointments, 503 Rubber, natural, 164 —, synthetic, 164 Russell, F. S., 357 Rutherford, Lord, 391

S

Sabatier, Dr. Paul, 294 Sanidine, 153 Sawfly, control of, 457 Schery, Robert W., 125 Schnorkel device, 110 Schweitzer, Albert, 5 Science and the Press, 47, 91, 174, 215, 312 Science in the U.S.A., 96 teachers, shortage of, 1, 54, 96, 212, 305, 314, 382 Scientific civil service, 261 - instruments, export industry in, 504
- publications, 130
- research and exposition, 314
- in industry, 384 stations on drifting ice-floes, 384 Scientists' salaries, 474 Scorpions, false, 233 Sea-serpents, 207 Seaweed flies, 198 Self-fertility, in fruit, 371 Selye, Dr. Hans, 192 Semen, deep freezing of, 168 Serum research and control, 106 Sheep breeding on reclaimed desert land, 85 Ship stabilisation, 215 Shipborne radars, 322 Silicones and their uses, 145 Silicones, commercial production of, 144 Silver Water Beetle, 379 Simon, Prof. F. E., 299 6-dimensional atom, 90 Smithsonian Annual Report, 171 Smog damage to plants, 503 Report, 6 Smoke detector, 235 Smoking and cancer, 140

Social investigation, 354

system, dimensions of, 20

Strawberries, origin and development

sciences, 345, 353

what it is, 446

Solar battery, 383

- radiation, 348

Soviet publications, 342

Stereoscopic films, 43 television, 428

Storm surge, 336

of, 325

-, pests of, 328

-, varieties of, 326

Sociology, future of British, 219 Soil, deficiency of trace elements in, 432 — surveys, 431 Springfields Atomic factory, 137 'Staling' of bread, 212 Steam cars. 148, 256, 330
— engine, light, the NRDC-Ricardo, 434

Streptomycin, 33 manufacture, 269 Submarine oil, 389 Subterranean clover, 85 Sulphuric acid, potential source of, 270 Supersonic aircraft, 249 Synthetic chemical industry, 272 mica, 385 polymers, 165 - rubber, 164 - rubber, 164 - production in Britain, 180 - textile fibres, 504 Syphilis, 109

T

Tapeworms, in cattle, 420 Technical aid, 4 Teleprinter, 280 Telescope, new wide-angle, 214 Television, colour, 478 effect of, on young people, 502 - frequencies, 478 - underwater, 103, 195 Terylene, 165, 257 The Medusae of the British Isles, 357 Thermofor catalytic cracker, 464 3-D Chemistry, 52 Thunderstorms, meteorological and electrical structure of, 24 Tilapia, 4 Tissue culture, 476 Tonga and Fiji Islands, 63, 300 Torpidity of fishes, 437 Tracer mineral, 153 Transistors, 179 Translation, mechanical, 280, 324 Triassic Period, 226 TRIDAC and AGWAC, 474 Tritium, 433 Truman, President, 298 Trypanosomiasis, 3 Tui Malila, veteran tortoise of Tonga, 66 'Tulip break', 237 Tulips, the first, 142 Tuna fish, 68 Turbine cars, 152 200-inch telescope on Mount Palomar,

Ultramicrochemistry, 459 Ultrasonic developments, 236 U.N. Bibliography on atomic energy, 88 Underwater life, study of, 257 UNESCO, 311 UNESCO's Advisory Committee on Arid Zone Research, 297 University training, growth of, 355 Unwin, Sir Stanley, 90 Uranium extraction, 137, 422 plant, Australia's, 383
 U.S. Atomic Energy Commission, 298 Library of Congress: new scientific translation service, 90 Research Fellowships, 130

Vacuum equipment, 384 Vavilov, N. I., 126 Vedalia, 316 Veldt grass, 85 Vertebrate animals, extinction of, 7 Vertical take-off, 347

Viruses and insect control, 455

—, effect of, on plants, 237

—, —, on raspberries, 242

Volcanic islands, 63

W

Waldemar Kaempffert, 311, 471 Waterproofing compounds, 144 Watt's steam-engines, 330, 487 Waverley Committee, 336 Weather forecasting, 420 — modification, 471 Weighing of small quantities of liquid,
460
Whale-marking expedition, 90
Whale migration, 103
Wheeler, Sir Mortimer, 417
White's synthetic culture medium, 286
Wilson expansion chamber, 362
Wind energy, 101
— velocity, 336
Wireworm, 317
Wollaston, W. H., 247
Wright Brothers Jubilee Exhibition, 40

letters, 266

X

Xerography, medical application of, 18, X-ray photography, 182
— spectroscopy in archaeology, 419
— therapy, 397

Y

Young, Thomas, 222

Z

Zephyr, zero energy fast reactor, 130 Zoophytes, 357 ogy, 419

ctor, 130